Channahon FPD as part of my 11th Congressional District. I look forward to serving and working with them in the years to come.

Mr. Speaker, I urge this body to identify and recognize other institutions in their own districts whose actions have so greatly benefited and strengthened America's communities.

CONGRATULATING PRINCIPAL MICHAEL J. OTTO

HON. SAM GRAVES

OF MISSOURI

IN THE HOUSE OF REPRESENTATIVES Wednesday, November 14, 2001

Mr. GRAVES. Mr. Speaker, it is with much pride that I rise today to congratulate one of Missouri's educators. With emphasis placed on the need to reform our public schools and ensure that our children receive quality instruction, it pleases me to know that Graden Elementary School is on the right path. I ask that you join me in congratulating Principal Michael J. Otto, recently named a recipient of the 2001 National Distinguished Principals award.

The U.S. Department of Education, along with the National Association of Elementary School Principals, began this program in 1984 to honor those principals that exemplify the vital leadership necessary to guide our school communities. Education Secretary Paige commented that, "Principals today-more than ever before—are critical leaders in the effort to improve America's public schools. I applaud these outstanding principals for their dedication, achievements, tirelessness, and leadership. I look forward io working with principals across the nation . . . to improve the performance of all students so that no child is left behind." I could not agree more with Secretary Paige's comments. I find it admirable that the recipients were nominated by their peers, further demonstrating the effects of their commitment to educational excellence.

I am honored to represent a man who has given so much of himself to provide our schoolchildren not only with excellent instruction, but also inspiration. Again, I congratulate Principal Michael J. Otto and commend him for his diligent work on behalf of our schoolchildren.

RECOGNIZING ROB ATWILL

HON. GEORGE RADANOVICH

OF CALIFORNIA

IN THE HOUSE OF REPRESENTATIVES Wednesday, November 14, 2001

Mr. RADANOVICH. Mr. Speaker, I rise today to recognize Rob Atwill for being named an Extension Specialist Award finalist by the Friends of Agricultural Extension. The Friends of Agricultural Extension will recognize Rob at their annual awards dinner.

Rob is a Veterinary Medicine Extension Specialist at the U.C. Veterinary Medical Training & Research Center in Tulare, CA. He is conducting research on the subject of "The Interface Between Water Quality, Animal Agriculture, and Human Health—with particular emphasis on the fate and distribution of waterborne pathogens from animal agricultural systems." Rob's efforts to develop responsible

data to determine the extent and risk of microbial movement from dairy lagoons and other such systems has been invaluable to our livestock industry. His work has helped develop responsible handling techniques and provide factual insight on which to base regulatory guidelines.

Mr. Speaker, I congratulate Rob Atwill for being named an Extension Specialist Award finalist by the Friends of Agricultural Extension. I urge my colleagues to join me in wishing Rob Atwill many more years of continued success.

SCHOOLBUS SAFETY ACT OF 2001

HON. MARK UDALL

OF COLORADO

IN THE HOUSE OF REPRESENTATIVES Wednesday, November 14, 2001

Mr. UDALL of Colorado. Mr. Speaker, today, I am introducing the Schoolbus Safety Act of 2001, legislation designed to close a loophole in federal regulations that can threaten the safety of children who ride a bus to and from school.

As my colleagues may know, the sale of new 15-passenger vans to carry school-age children has been banned since 1974 because they do not have the same safety features as school buses and because the vans are more likely to roll over when carrying many passengers. However, current regulations allow schools to purchase used 15-passenger vans—the loophole my legislation addresses.

School buses and 15-passenger vans are radically different vehicles. A school bus must meet numerous mandated federal safety standards. School buses have multiple horizontal and vertical steel beams bonded together in such a manner that essentially wraps the passengers in a cage of steel. The inside and outside of the bus is further reinforced by thick sheets of steel.

A school bus is generally heavier than a comparable sized passenger vehicle and has exit doors, superior roof structure, an interior aisle, significant interior seat padding, driver visibility, fuel system integrity, and a far superior center of gravity and stability. In addition school buses have special warning light and pedestrian control systems and are generally painted a bright yellow, which are all significant safety features.

The traditional 15-passenger van is structurally and generally a significantly different vehicle. These vans were originally rated as "light trucks" and, as such, were not required to meet passenger safety standards. Therefore, the area behind the driver is anticipated only to carry cargo and does not have side bar protection which accompanies normal passenger vehicles, including mini vans.

The numbers tell the whole story. When evaluating the relative safety of all passenger vehicles and school buses per road mile, studies show that school buses are markedly safer vehicles. In 1994, there were 21,813 deaths in passenger vehicles, which translates to .86 deaths every 100 million miles. In school buses, there were two occupant deaths, which translate into .005 deaths per 100 million road miles. In other words, passenger vehicles per road mile had a fatality rate 170 times higher than school buses.

School buses are the safest form of mechanized transportation that exists. School buses

are 34 times safer than train travel and 4 times safer than commercial aviation.

My legislation removes the nearly 30 year old loophole in the federal regulations that allows used vans to be purchased while new vans are banned. In addition, this bill extends the ban from sale of vans to leasing, renting and buying, thereby making the buyers accountable as well as the seller. These changes will insure that the intent of the 1974 law is finally realized. The bill also would strengthen the penalties on those who violate this important safety provision.

In light of numerous high profile cases involving colleges and universities, my bill extends the definition of "schools" for these provisions to include "postsecondary" institutions.

The legislation raises the prescribed penalty for breaking this law from "not more than \$1000" to "not more than \$25000", thereby giving the enforcement agencies something to make it worth their while to pursue. This provision is important because from 1974 until 1997, the National Highway Traffic Safety Administration (NHTSA), which had responsibility for administering the law, did not initiate one single enforcement proceeding in the entire country.

Finally, the bill mandates that fines collected under this legislation would be pooled into an account under the Secretary of Transportation for use in enforcing these provisions.

Mr. Speaker, as a nation, we long ago decided that the means by which we transport our children to and from school and school-related activities, should be as safe as possible. This bill will go a long way in ensuring that safety for our children.

PERSONAL EXPLANATION

HON. J.C. WATTS, JR.

OF OKLAHOMA

IN THE HOUSE OF REPRESENTATIVES $Wednesday, November\ 14,\ 2001$

Mr. WATTS of Oklahoma. Mr. Speaker, as I notified the House, I was unable to be in Washington on November 13, 2001 due to very important obligations in Oklahoma that evening. Unfortunately, I missed recorded votes yesterday, and I ask that the RECORD reflect that I would have voted "aye" on the following: recorded vote No. 436 on H.R. 2330 and recorded vote No. 437 on H.R. 2541.

PAYING TRIBUTE TO UNIFIED INDUSTRIES INC.

HON. MIKE ROGERS

OF MICHIGAN

IN THE HOUSE OF REPRESENTATIVES Wednesday, November 14, 2001

Mr. ROGERS of Michigan. Mr. Speaker, I rise today to congratulate Unified Industries Inc. of Howell, Michigan for earning the title of Clean Corporate Citizen in the state of Michigan. Unified Industries' Howell facility manufactures overhead material handling systems used primarily in the automotive industry, and they have done so for nearly 50 years. Unified Industries is Michigan's 40th Clean Corporate Citizen, an honor reserved solely for those businesses which demonstrate extraordinary environmental stewardship.